ABSTRACT

A novel gene (designated 30P3C8) and its encoded protein is described. 30P3C8 exhibits restricted tissue expression in normal adult tissue and is overexpressed in prostate tissue xenografts, providing evidence that it is aberrantly expressed in at least some prostate cancers. Consequently, 30P3C8 provides a diagnostic and/or therapeutic target for prostate cancers.

5

"Express Mail" mailing label number ELS40749 816((S)
Date of Deposit ADR: 12 2000
I hereby certify that this paper or fee is being de-

posited with the United States Postal Service "Express Post Office to Addressee" service under 37 CFR 1.10 on the date indicated shows and is addressed to:

Adriano In Braised

Chioneterel